## Claim Amendments

- 1. (Canceled)
- 2. (Currently Amended) The expandable fire-fighting fluid container of claim 1, further including

An expandable fire-fighting fluid container, comprising:

opposite end walls;

a bottom connected between said end walls;

opposite side walls between said end walls;

- expandable seals respectively connecting said side walls to said end walls and said bottom;
- actuators connected to said side walls and arranged to retract said side walls inwardly
  to reduce container width, and to expand said side walls outwardly to increase
  container capacity; and
- a pump in an equipment compartment in said container for pumping a fluid from said container for dousing fire.
  - 3. (Currently Amended) The portable expandable fire-fighting container of claim 42, further including an engine in an equipment compartment in said container, a pump powered by said engine and connected to said container for pumping a fluid from said container for dousing fire, a discharge valve connected to said pump, a foam tank connected to a foam proportioner wherein said foam proportioner is connected to said discharge valve, and a hydraulic pump powered by said engine and connected to said actuators, wherein said actuators are comprised of hydraulic jacks.
  - 4. (Currently Amended) The portable expandable fire-fighting container of claim 42, further including a leveling system attached to said container for positioning on uneven ground.

- 5. (Currently Amended) The portable expandable fire-fighting container of claim 42, further including inflatable pontoons attached to said container, and an air compressor connected to said pontoons.
- 6. An expandable fire-fighting fluid container, comprising: opposite end walls;
- a bottom connected between said end walls; opposite side walls between said end walls;
- expandable seals respectively connecting said side walls to said end walls and said bottom, wherein said expandable seals are each comprised of sliding vertical plates attached to opposite ends of a corresponding side wall and positioned flat against respective end walls, and a horizontal plate attached to a bottom of said corresponding side wall and positioned flat against said bottom; and actuators connected to said side walls and arranged to retract said side walls inwardly to reduce container width, and to expand said side walls outwardly to increase container capacity.
  - 7. The expandable fire-fighting fluid container of claim 6, further including a pump in an equipment compartment in said container for pumping a fluid from said container for dousing fire.
  - 8. (Currently Amended) The portable expandable fire-fighting container of claim 6, further including an engine in an equipment compartment in said container, a pump powered by said engine and connected to said container for pumping a fluid from said container for dousing fire, a discharge valve connected to said pump, a foam tank connected to a foam proportioner wherein said foam proportioner is connected to said discharge valve, and a hydraulic pump powered

by said engine and connected to said actuators, wherein said actuators are comprised of hydraulic jacks.

- (Currently Amended) The portable expandable fire-fighting container of claim 6, further including a leveling system attached to said container for positioning on uneven ground.
- 10. (Currently Amended) The portable expandable fire-fighting container of claim 6, further including inflatable pontoons attached to said container, and an air compressor connected to said pontoons.
- 11. (Canceled)
- 12. (Currently Amended) The expandable fire-fighting fluid container of claim 11, further including

An expandable fire-fighting fluid container, comprising:

opposite end walls;

a bottom connected between said end walls;

opposite side walls between said end walls;

- bottom, wherein said expandable seals are comprised of flexible bellows
  respectively connecting said side walls to said end walls and said bottom; and
  actuators connected to said side walls and arranged to retract said side walls
  inwardly to reduce container width, and to expand said side walls outwardly to
  increase container capacity; and
- a pump in an equipment compartment in said container for pumping a fluid from said container for dousing fire.

- 13. (Currently Amended) The portable expandable fire-fighting container of claim 4112, further including an engine in an equipment compartment in said container, a pump powered by said engine and connected to said container for pumping a fluid from said container for dousing fire, a discharge valve connected to said pump, a foam tank connected to a foam proportioner wherein said foam proportioner is connected to said discharge valve, and a hydraulic pump powered by said engine and connected to said actuators, wherein said actuators are comprised of hydraulic jacks.
- 14. (Currently Amended) The portable expandable fire-fighting container of claim 4112, further including a leveling system attached to said container for positioning on uneven ground.
- 15. (Currently Amended) The portable expandable fire-fighting container of claim 4112, further including inflatable pontoons attached to said container, and an air compressor connected to said pontoons.